

ABSTRACT

The invention aims to provide a lithium secondary
5 battery exhibiting the improved function of self safety in
an abnormal state without sacrificing battery
characteristics. To attain the object, in a lithium
secondary battery comprising a positive electrode (3a, 3b),
a negative electrode (2a, 2b), an electrolytic solution,
10 and a separator, a plurality of positive electrodes (3a,
3b) and negative electrodes (2a, 2b) are arranged to
construct an electrode structure which includes an
outermost layer of electrode on which a back coat layer
(11) is formed.

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